


Form 1449 (Modified)
**Information Disclosure
Statement By Applicant**

(Use Several Sheets if Necessary)

 Atty Docket No.
ALTRP058/A590
Applicant:
Molson et al.
Filing Date
March 30, 2001

RECEIVED
09/823,700
JUN 25 2001
Technology Center 2600
2671

3

U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub-class	Filing Date
KMN	A	6,023,565	02/00	Lawman et al.			
KMN	B	6,216,258	04/01	Mohan et al.			
KMN	C	6,120,549	09/00	Goslin et al.			
KMN	D	6,173,245	01/01	Karchmer et al.			
KMN	E	6,026,220	02/00	Cleereman et al.			

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
KMN	G	Draft Developer's Documentation sent to Developers with Sample Code For Testing, December 19, 1997. ("MegaWizard® Plug-In Manager-Megafunction Wizards Information Exchange Requirements")
KMN	H	Press Release from Altera Corporation, "Altera's Mega Wizard Plug-Ins Offer the First Too-Independent Parameterized Logic Cores, February 2, 1998.
KMN	I	"A Developers Guide to the Design of MegaWizard® Megafunction Wizards," Documentation for Developers Provided with Final Product Release, June 30, 1998.
KMN	J	"Mega Wizard Plug-Ins," provided on Altera Corporation's World Wide Web Home Page (www.altera.com), prior to January 11 1999.
KMN	K	"Altera Megafunctions," provided on Altera Corporation's World Wide Web Home Page (www.altera.com), prior to January 11, 1999.
KMN	L	"AMPP Megafunction: Telephone Tone Generation Megafunction," Provided on Altera Corporation's World Wide Web Home Page (www.altera.com), prior to January 11, 1999.
KMN	M	"Introduction to Megafunctions," provided on Altera Corporation's World Wide Web Home Page (www.altera.com), prior to January 11, 1999.
KMN	N	PowerPoint® presentation describing "Megafunction Wizard" functionality made November 1997.
Examiner		Date Considered 8/15/05 8/6/04

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Best Available Copy